UNITED STATES BANKRUPTCY COURT FOR THE SOUTHERN DISTRICT OF NEW YORK

In re:

CELSIUS NETWORK LLC, et al.,

Debtor(s).

CELSIUS NETWORK LIMITED and CELSIUS KEYFI LLC,

Plaintiffs,

v.

JASON STONE and KEYFI INC.,

Defendants.

Bankruptcy Case No. 22-10964-MG

Adversary Proceeding No. 22-01139-MG

(Jointly Administered)

REQUEST FOR NOTICE

PLEASE TAKE NOTICE that Jason Stone and KeyFi Inc. (collectively, "Defendants"), hereby request that all notices given or required to be given in the above-captioned case, and all papers served or required to be served in this bankruptcy proceeding including, without limitation, all notices pursuant to Federal Rules of Bankruptcy Procedure 2002, 3017 and 9007, be given and served upon:

Kyle W. Roche, Esq. Roche Freedman LLP 99 Park Avenue, Suite 1910 New York, NY 10016 Telephone: (646) 350-0527 kyle@rochefreedman.com

Neither this Request for Notice nor any subsequent appearance, pleading, claim or suit is intended or shall be deemed to waive Defendants': (i) right(s) to have all core matters subject to

Doc 3 Filed 08/25/22 Entered 08/25/22 15:58:03 Main Document 22-01139-mg Pq 2 of 2

Article III jurisdiction heard and decided by a district judge; (ii) right(s) to have final orders in

non-core matters entered only after de novo review by a district judge; (iii) right(s) to trial by

jury in any proceeding so triable herein or in any case, controversy or proceeding related hereto;

(iv) right(s) to have the reference withdrawn by the United States District Court in any matter

subject to mandatory or discretionary withdrawal; or (v) other rights, claims, actions, defenses,

setoffs or recoupments to which Defendants are, or may be, entitled under agreements, in law, or

in equity, all of which rights, claims, actions, defenses, setoffs, and recoupments expressly are

reserved.

Dated: August 25, 2022

ROCHE FREEDMAN LLP

/s/ Kyle W. Roche

Kyle W. Roche 99 Park Avenue, Suite 1910

New York, NY 10016 Tel.: (646) 350-0527

kyle@rochefreedman.com

Counsel for Defendants